

APPENDIX F-92

ITEM MANAGEMENT CODING HISTORY INTERROGATION EDIT ERRORS LIST

1. PURPOSE

This printout is output from the Catalog Subsystem and provides a printout of cards input to interrogate the Item Management Coding History File which contained invalid data elements and, therefore, did not process.

2. ORIGIN

This printout is produced as a result of processing an IMC History File Interrogation Card, DIC YC9, appendix B-54.

3. FREQUENCY

Daily, as file interrogations are processed.

4. FORMAT

a. Heading Line (Standard Identification).

b. Data Organization:

(1) Sequence:

(a) Major - DIC.

(b) Minor - Requester.

(2) Number of lines per page is dependent upon the number of input for a specific DIC by a specific requester.

(3) Spacing: Single-spaced.

(4) Page Break is on page overflow.

(5) Required Totals: None.

c. Captions of Data Elements:

(1) DIC - Document Identifier Code of input document.

(2) SEQ - Sequence Code is three digit numeric code entered when a specific sequence of multiple replies other than NSN is required.

(3) REQUESTER - Five digit code denoting the individual or organization making the inquiry.

(4) INTERROGATION ELEMENT - Data from field pos. 12-24 of input document.

(5) CONTROL NUMBER - Data from field pos. 64-78 of input document.

(6) ERROR CODES - Violation Reason Code (see appendix A-82) denoting reason for which the input document did not process.

5. DISTRIBUTION AND RETENTION

This listing is distributed by Output Routing Code and Requester Code to the individual responsible for the input document. The listing will be destroyed after the errors have been corrected and the cards reentered.

6. PROCEDURES FOR REVIEW AND PROCESSING

This listing is to be processed in accordance with appendix E-054 V.

ITEM MANAGEMENT CODING HISTORY INTERROGATION EDIT ERRORS LIST (CONT'D)

REPORT NR F-92	IWC HISTORY INTERROGATION EDIT ERRORS		PAGE 002
ORC			JULIAN DATE 72158
DIC	SEQ	INTERROGATION ELEMENT	ERROR CODES
YC9		2410004443000	IV
YC9	004	2410000000000	AY
			CONTROL NUMBER
			REQUESTOR
			04000
			04000